Modified GOA Groundfish Rationalization Alternatives

Fixed gear catcher vessels

Because of the number, diversity, and complexity of the fisheries in the GOA, no single alternative below will be appropriate for all fisheries. Mixing and matching should be expected by sector upon further analysis.

Alternative 1	Alternative 2 Low	Alternative 2 High A	Alternative 2 High B	Alternative 3	
	Harvester IFQ	Harvester IFQ with closed class of processors	Harvester IFQ with closed class of processors with processor linkages	Sector Allocations with closed class of processors and processor linkage	
	Shares allocated to Individuals	Shares allocated to Individuals	Shares allocated to Individuals	Harvest shares allocated to individuals within sector	
	low producing fixed gear CV	high producing fixed gear CV	high producing fixed gear CV	Longline CV, Pot CV	
	Voluntary Cooperative	Voluntary Cooperative	Voluntary Cooperative	Mandatory Cooperative	
	no processor delivery obligation	closed class of processors with X% delivery obligation	closed class of processors with specific processor linkages with X% delivery obligation and penalty to move between cooperatives	closed class of processors with specific processor linkages with X% delivery obligation and penalty to move between cooperatives	
No Action	those that do not join co-ops fish IFQs	those that do not join co-ops fish IFQs subject to closed class delivery requirement with PSC reduction	those that do not join co-ops fish IFQs subject to processor linkage delivery requirement with PSC reduction	those that do not join co-ops fish open access with PSC reduction	

Modified GOA Groundfish Rationalization Alternatives

Trawl catcher vessels

Because of the number, diversity, and complexity of the fisheries in the GOA, no single alternative below will be appropriate for all fisheries.

Mixing and matching should be expected by sector upon further analysis.

Alternative 1	Alternative 2A	Alternative 2B	Alternative 3	
	Harvester IFQ/voluntary cooperative with closed class of processors	Harvester IFQ/voluntary cooperative with closed class of processors and processor linkage	Sector Allocations with closed class of processors and processor linkage	
	Shares allocated to Individuals	Shares allocated to Individuals	Harvest shares allocated to individuals within sector	
	Trawl CV	Trawl CV	Trawl CV	
	Voluntary Cooperative	Voluntary Cooperative	Mandatory Cooperative	
No Action	closed class of processors with X% delivery obligation	closed class of processors with specific processor linkages with X% delivery obligation and penalty to move between cooperatives	closed class of processors with specific processor linkages with X% delivery obligation and penalty to move between cooperatives	
	those that do not join co-ops fish IFQs subject to closed class delivery requirement with PSC reduction	those that do not join co-ops fish IFQs subject to processor linkage delivery requirement with PSC reduction	those that do not join co-ops fish open access with PSC reductions	

Modified GOA Groundfish Rationalization Alternatives

Catcher/Processors

Because of the number, diversity, and complexity of the fisheries in the GOA, no single alternative below will be appropriate for all fisheries. Mixing and matching should be expected by sector upon further analysis.

Alternative 1	Alternative 2	Alternative 3			
	harvester IFQ/voluntary cooperative	Sector Allocations			
	Shares allocated to Individuals	Harvest shares allocated to individuals within sectors			
	All Catcher Processors	Sectors: CP Trawl, CP Longline, CP Pot			
	Voluntary Cooperative	Mandatory Cooperative			
No Action	CP Provisions	CP Provisions			
	No Processor Provisions	No Processor Provisions			
	those that do not join cooperatives fish IFQs with PSC reduction	those that do not join co-ops fish open access with PSC reduction			

Modified AP GOA Groundfish Rationalization Alternatives

Because of the number, diversity, and complexity of the fisheries in the GOA, no simgle alternative below will be appropriate for all fisheries. Mixing and matching should be expected by sector upon further analysis.

Alternative 1	Alternative 2						Alternative 3			
No Action	Harvester IFQ, Closed class, linkage, coop							Sector Allocations with closed class of processors and processor linkage		
		Shares allocated to Individuals							Harvest shares allocated to individuals within sectors	
					Fixed Gear CV			Γ .		
	Catcher Processors	Tr	Trawl CV		High Producing Vessels Low Producing Vessels		Sectors: CV Trawl, CV Longline, CV Pot, CP Trawl, CP Longline, CP Pot			
				Volun	ntary Coop				Mandatory Coop	
	or	No Processor	Closed Class X%	Linkage X%		Closed Class X%	Class X%	Open Delivery (fished as IFQs)	CP Provisions	CV Provisions
			or	or	No Processor Delivery	or			No Processor Provisions	Closed class of processors, annual harvest allocations (IFQ), linked to processor, penalty to move between processors
	Fished as Individual Fishing Quotas			Restrictions				or, those that do not join coops		
		ividual Fished as Individual Fishing		Fished as Individual Fishing Quotas		Fish open access with PSC reductions	Fish open access with PSC reductions			